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2 Abstract of the Disclosure
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4 With a device for supplying a process chamber with fluid media having at least
5 one delivery line (17), that has a supply opening (18), and with sealing elements
6 (15, 19) that are associated with the supply opening (18), a great deal of effort is
7 required to load the process chamber and remove therefrom the material that is
8 produced. Rapid and uncomplicated loading of the process chamber or removal
9 therefrom of the material that is produced is enabled using tensioning
10 mechanisms (30, 31) for holding the delivery line (17) against a receptacle (15) of
11 the process chamber (10) that is associated with the supply opening (18).

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14 Figure 1

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